OCLM 1

1525 Ford Educational

189- Ane Reel

SIL VERWARE V

Produced by Ford 1 ter Company / Released through Goldwyn

Copyrighted 1920 by Ford Motor Company, Detroit Mich

- 2. Silversmithing is an old art and also an expensive one; therefore Pewter and Britannia wares were at one time used by the majority. Finally electro-silver plating was perfected, and everyone's been happy ever since.
- Shaping sugar bowl by pressure, called "Drawing" operation. 3.
- 4. A Bredd Tray and Meat Dish are soon put in shape.
- 5. Stamping sauce plate.
- 6. Making a spout.

1.

- 7. "Sawing" off flange of Basket, and shaping cream pitcher.
- 8. Casting side of Basket.
- 9. "Spinning" a coffee pot.
- "Turning" a vase which in turn is assembled. 10.
- 11. "Turning" cast basket.
- Handles and spouts are trimmed and fittedto bodies 12.
- 13. Saw piercing a blank for a Trinket Tray.
- Soldering. 14.
- 15. Everything goes along smoothly in the Pumice Buffing Room.
- 16. Silver plating. The articles are suspended in a frame in silver solution, which is charged with electricity. The deposit of silver is regulated automatically.
- 17. To insure hardness, the articles are next burnished.
- 18. Putting final polish on a Cake Mish.Basket.
- 19. Engraving
- 20. Inspecting and wrapping.
- 21. With every meal.

## This document is from the Library of Congress "Motion Picture Copyright Descriptions Collection, 1912-1977"

## Collections Summary:

The Motion Picture Copyright Descriptions Collection, Class L and Class M, consists of forms, abstracts, plot summaries, dialogue and continuity scripts, press kits, publicity and other material, submitted for the purpose of enabling descriptive cataloging for motion picture photoplays registered with the United States Copyright Office under Class L and Class M from 1912-1977.

## Class L Finding Aid:

https://hdl.loc.gov/loc.mbrsmi/eadmbrsmi.mi020004

Class M Finding Aid:

https://hdl.loc.gov/loc.mbrsmi/eadmbrsmi.mi021002



National Audio-Visual Conservation Center
The Library of Congress